AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME:	BOSSERT MAG.
INCIDENT LOCATION:	1002 OSWEGO ST.
	UTICA, NEW YORK
DATE AND TIME OF INIT	IAL ARRIVAL: 9/4/07 11-30
WEATHER CONDITIONS: Wind Speed General Weather Condi	Temperature 73°F Pressure Wind Direction Humidity tions Cloudy + Sunny
	EPA ID # 190017 Hode
wires, chemical inter	al interferences (ie. high winds, electrical ferences, 2-way radios, pressure drop, etc. e report as part per million methane
equivalent.	
BACKGROUND LOCATION:	Transition Shed
Time: 1/30 Readin	ig: 2.0 Comments:
SAMPLING LOCATION:	Arca #18
Time: 1/40 Readle	ig: <u>2-0</u> Comments:
SAMPLING LOCATION:	Area # 4
Time: 1145 Readi	ng: 2.0 Comments:
SAMPLING LOCATION:	Area #12
Time: 1/45 Readi	ng: 2.2 Comments: Den fumping out su
SAMLING LOCATION:	
Time: Readi	ng:
Timė:Readi	ng:Comments:

AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME:		<u> 5556</u>	RT MA	G	
INCIDENT LOCATI	ON:	02	05WEGO	57.	
	UT	ICA	, NEW !	YORK	
DATE AND TIME OF	INITIAL ARR	tvvr:	09/14	1/87 /	845
WEATHER CONDITION Wind Speed General Weather	NS: Tempe	rature	690F	Pressure	
OVA CALIBRATION Date Calibrated	DATA: EPA	10 #		Hode	
Are there any poweres, chemical/Comments: Resu	interference	s, 2-	way radios,	pressure	grob' erc.
equivalent.					·
BACKGROUND LOCA	TION:	9 to	ANSI tron	She o	
Time: 1645	Reading: 2	.0	Comments:		
SAMPLING, TÖCATI					
Time: 1650	Reading: _2	<u>, 0</u>	Comments:		· · · · · · · · · · · · · · · · · · ·
SAMPLING LOCATI					
Time: 1655	Reading:2	1.0	. Comments:		
SAMPLING LOCATI	on:	trea	#/2		
Time: /700	Reading:	2,2	_ Comments:		
SAMLING LOCATIO	ом:		·		
Time:					
SAMPLING LOCAT					
Time:					